Docket No. 0505-0798P
Appl. No. 09/820,915
Amendment dated March 18, 2005
Reply to Office Action of October 18, 2004
Page 2 of 13

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A remote control trunk assembly for a saddle type vehicle comprising:

at least one lid:

an opening/closing mechanism for permitting and rejecting the opening and closing of each of said at least one lid, respectively; and

a radio signal receiving unit, said radio signal receiving unit receives receiving a radio signal for remotely operating said opening/closing mechanism, whereby said radio signal receiving unit is being disposed on top of said at least one trunk; lid,

wherein said radio receiving remote control trunk assembly is mountable on a rear portion of a vehicle body, said at least one lid having has a projection formed on a eutside on top of the rear trunk thereof, and said radio signal receiving unit is disposed inside said projection on said at least one lid, and said projection is disposed at substantially a central portion of the the said at least one lid.

- 2. (Currently Amended) The trunk <u>assembly</u> according to claim 1, <del>wherein there is</del> further comprising a rear trunk and a pair of side trunks.
- 3. (Currently Amended) The trunk <u>assembly</u> according to claim 2 further comprising an opening/closing lever for each of said at least one lid, said opening/closing lever <u>being</u> provided in a lower portion of said rear trunk.

Docket No. 0505-0798P
Appl. No. 09/820,915
Amendment dated March 18, 2005
Reply to Office Action of October 18, 2004
Page 3 of 13

## 4. (Cancelled)

- 5. (Currently Amended) The trunk <u>assembly</u> according to claim [[4,]] <u>2</u>, wherein said <u>radio receiving remote control</u> trunk assembly is mountable on the rear portion of the vehicle body behind a seat, and said projection formed on top of <u>the trunk</u> <u>said at least one lid</u> serves also as a back rest of the seat.
- 6. (Currently Amended) The trunk <u>assembly</u> according to claim 1, and further comprising:

a switch for detecting the <u>whether said at least one</u> lid is open or closed, said switch <u>outputs</u> outputting a result of the detection to the radio signal receiving unit;

a lock mechanism actuated by a key actuator to lock or unlock the <u>said at least</u> one lid; and

a trunk catcher actuated by a pop-up actuator to pop up the said at least one lid simultaneously with unlocking the said at least one lid.

7. (Currently Amended) The trunk <u>assembly</u> according to claim 6, wherein said radio signal receiving unit responds to signals transmitted from the switch to control the pop-up actuator and the key actuator.

Docket No. 0505-0798P
Appl. No. 09/820,915
Amendment dated March 18, 2005
Reply to Office Action of October 18, 2004
Page 4 of 13

8. (Currently Amended) A remote controller for a remote control trunk assembly, the trunk assembly including at least one lid, an opening/closing mechanism for permitting and rejecting the opening and closing of each of the at least one lid, and a radio signal receiving unit which receives a radio signal for remotely operating the opening/closing mechanism, whereby the radio signal receiving unit is being disposed on top of the at least one trunk lid, said remote controller comprising:

a locking button for locking the trunk;

an unlocking button for unlocking the trunk; and

a pop-up button for unlocking and popping-up the trunk;

wherein said radio signal receiving unit is mountable on a rear portion of a vehicle body, said the at least one lid having has a projection formed outside on a top thereof, of the lid and the radio signal receiving unit is disposed inside said projection on said the at least one lid and at substantially a central portion of the at least one lid.

9. (Previously Presented) The remote controller according to claim 8, and further comprising a radio signal, said radio signal transmitting to the radio signal receiving unit having a switch to control a pop-up actuator and a key actuator.

Claims 10-18 (Cancelled)